

FILE 'USPATFULL' ENTERED AT 07:15:12 ON 21 OCT 1999

L1	149	S	(WWW OR WORLD WIDE WEB) (W) SERVER
L2	105	S	PROXY (W) SERVER
L3	76	S	PROTOCOL (W) SERVER
L4	1018	S	UDP
L5	4341	S	TCP
L6	7147	S	CLIENT
L7	23	S	L1 AND L2
L8	3	S	L1 AND L3
L9	17	S	L1 AND L4
L10	149	S	L1 AND 5
L11	114	S	L1 AND L6
L12	6	S	L2 AND L3
L13	12	S	L2 AND L4
L14	54	S	L2 AND L5
L15	86	S	L2 AND L6
L16	9	S	L3 AND L4
L17	38	S	L3 AND L5
L18	63	S	L3 AND L6
L19	408	S	L4 AND L5
L20	256	S	L4 AND L6
L21	1203	S	L5 AND L6
L22	2	S	L1 AND L2 AND L3
L23	19	S	L1 AND L6 AND L2
L24	2	S	L23 AND L3

```
>>> the /IC5 and /IC fields include the corresponding catchword    <<<
>>> terms from the IPC subject headings and subheadings.          <<<
```

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> s proxy(w)server
      708 PROXY
      11764 SERVER
L1      105 PROXY(W) SERVER

=> s transform?(w)data
      222873 TRANSFORM?
      530828 DATA
L2      2146 TRANSFORM?(W) DATA

=> s encod?(w)format
      108110 ENCOD?
      97396 FORMAT
L3      911 ENCOD?(W) FORMAT

=> s protocol(w)transform?
      49461 PROTOCOL
      222873 TRANSFORM?
L4      32 PROTOCOL(W) TRANSFORM?

=> s data(2a)type(2a)identifie?
      530828 DATA
      1565046 TYPE
      325422 IDENTIFIE?
L5      522 DATA(2A) TYPE(2A) IDENTIFIE?

=> s tcp
L6      4341 TCP

=> s udp
L7      1018 UDP

=> s (www or world(w)wide(w)web) (w)server
      890 WWW
      46934 WORLD
      560133 WIDE
      113172 WEB
      11764 SERVER
L8      149 (WWW OR WORLD(W)WIDE(W)WEB) (W) SERVER

=> d his
```

(FILE 'HOME' ENTERED AT 19:04:16 ON 21 OCT 1999)

FILE 'USPATFULL' ENTERED AT 19:05:26 ON 21 OCT 1999

```
L1      105 S PROXY(W) SERVER
L2      2146 S TRANSFORM?(W) DATA
L3      911 S ENCOD?(W) FORMAT
L4      32 S PROTOCOL(W) TRANSFORM?
L5      522 S DATA(2A) TYPE(2A) IDENTIFIE?
L6      4341 S TCP
L7      1018 S UDP
L8      149 S (WWW OR WORLD(W)WIDE(W)WEB) (W) SERVER
```

```
=> l1 and l2
```

L1 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter

```

-----
L1 (      0)SEA FILE=USPATFULL DATA(2A) TRANSFORM? (2A) PROXY (2A) SERVER
L2 (    143)SEA FILE=USPATFULL PROXY(2A) SERVER
L3 (     93)SEA FILE=USPATFULL TRANSFORM? (2A) AUDIO (2A) DATA
L4 (      1)SEA FILE=USPATFULL L2 AND L3
L5 (     14)SEA FILE=USPATFULL TRANSFORM? (W) AUDIO (W) DATA
L6 (      0)SEA FILE=USPATFULL L2 AND L5
L7 (    454)SEA FILE=USPATFULL WEB SERVER
L8 (     60)SEA FILE=USPATFULL L7 AND L2
L9 (   8884)SEA FILE=USPATFULL DATA(2A) TRANSFORM?
L10 (      8)SEA FILE=USPATFULL L8 AND L9
L11 (   4341)SEA FILE=USPATFULL TCP
L12 (  1018)SEA FILE=USPATFULL UDP
L13 (    408)SEA FILE=USPATFULL L11 AND L12
L14 (      0)SEA FILE=USPATFULL L10 AND L13
L15 (     36)SEA FILE=USPATFULL L8 AND L11
L16 (      3)SEA FILE=USPATFULL L15 AND L12
L17 (   368)SEA FILE=USPATFULL PROTOCOL(2A) TRANSFORM?
L18 (      0)SEA FILE=USPATFULL L8 AND L17
L19 (   621)SEA FILE=USPATFULL PROTOCOL(W) (STACK OR SERVER)
L20 (      9)SEA FILE=USPATFULL L19 AND L8
L21 (      3)SEA FILE=USPATFULL L8 AND L12
L22 (      0)SEA FILE=USPATFULL DATA(2A) TANSMIT? (2A) CLIENT (2A) UDP
-----
L23      8 S L10
L24      0 S PN 5918018
L25      0 S 5918018/PN
L26      0 S 5918018/PI
L27      1 S US5918018/PN
L28      1 S US5826025/PN
L29      0 S L28 AND DATA(W) TRANSFORM?
L30      1 S L28 AND TRANSFORM? (2A) DATA
L31      1 S L28 AND TCP
L32      0 S L28 AND UDP
L33      0 S L28 AND PROTOCOL(2A) TRANSFORM?
L34      0 S L28 AND TRANSFORM? (2A) PROTOCOL
L35      0 S L28 AND APPLICATION? (2A) PROTOCOL
L36      0 S L28 AND ENCOD? (2A) FORMAT
L37      0 S L28 AND DATA(2A) TYPE (2A) IDENTIF?
L38      0 S L28 AND DATA(2A) IDENTIF?
L39      0 S L28 AND FORMAT
L40      0 S L28 AND TRANSMIT? (2A) DATA
L41      0 S L28 AND TRANSMIT? (W) DATA
L42      1 S US5710918/PN
L43      0 S L42 AND TRANSMIT? (W) DATA
L44      0 S L42 AND TRANSFORM? (W) DATA
L45      1 S L42 AND DATA(2A) FORMAT?
L46      0 S L45 AND UDP
L47      0 S L42 AND UDP
L48      0 S L42 AND TRANSFORM? (W) DATA
L49      0 S L42 AND TRANSMIT? (W) DATA
L50      1 S L42 AND TCP
L51      1 S US5918018/PN
L52      1 S US5790664/PN
L53      1 S US5673322/PN

```

```

-----
L4 (      149)SEA FILE=USPATFULL (WWW OR WORLD WIDE WEB) (W) SERVER
L5 (      105)SEA FILE=USPATFULL PROXY (W) SERVER
L6 (       76)SEA FILE=USPATFULL PROTOCOL (W) SERVER
L7 (     1018)SEA FILE=USPATFULL UDP
L8 (     4341)SEA FILE=USPATFULL TCP
L9 (     7147)SEA FILE=USPATFULL CLIENT
L10 (      23)SEA FILE=USPATFULL L4 AND L5
L11 (       3)SEA FILE=USPATFULL L4 AND L6
L12 (      17)SEA FILE=USPATFULL L4 AND L7
L13 (     149)SEA FILE=USPATFULL L4 AND 5
L14 (     114)SEA FILE=USPATFULL L4 AND L9
L15 (       6)SEA FILE=USPATFULL L5 AND L6
L16 (      12)SEA FILE=USPATFULL L5 AND L7
L17 (      54)SEA FILE=USPATFULL L5 AND L8
L18 (      86)SEA FILE=USPATFULL L5 AND L9
L19 (       9)SEA FILE=USPATFULL L6 AND L7
L20 (      38)SEA FILE=USPATFULL L6 AND L8
L21 (      63)SEA FILE=USPATFULL L6 AND L9
L22 (     408)SEA FILE=USPATFULL L7 AND L8
L23 (     256)SEA FILE=USPATFULL L7 AND L9
L24 (    1203)SEA FILE=USPATFULL L8 AND L9
L25 (       2)SEA FILE=USPATFULL L4 AND L5 AND L6
L26 (      19)SEA FILE=USPATFULL L4 AND L9 AND L5
L27 (       2)SEA FILE=USPATFULL L26 AND L6
-----

```